In the Claims:

Please amend claims 1, 6-9, 14, 15 and 20 as shown below.

1. (Currently amended) A system, comprising:

one or more hosts configured to implement:

a production database; and

a refresh mechanism configured to:

generate a storage checkpoint of <u>file system data of</u> the production database;

generate a database clone, wherein data of the database clone comprises data from the storage checkpoint;

load <u>new</u> data to the database clone, <u>wherein said load updates the</u>

<u>storage checkpoint</u>, <u>and</u> wherein the production database is

available for access by users during said load; and

switch the storage checkpoint to be the file system data for an entry point to the production database.

- 2. (Original) The system as recited in claim 1, wherein the refresh mechanism is further configured to perform post-processing on the database clone prior to said switch.
- 3. (Original) The system as recited in claim 1, wherein the refresh mechanism is further configured to:

stop the production database prior to said switch; and start the production database after said switch.

- 4. (Original) The system as recited in claim 1, wherein the production database is a data warehouse.
- 5. (Original) The system as recited in claim 1, wherein the generated database clone includes references to data in the production database.
- 6. (Currently amended) The system as recited in claim 1, wherein the refresh mechanism is configured to perform said loading of <u>new</u> data to the database clone on a different host machine than a host machine hosting the production database.
- 7. (Currently amended) The system as recited in claim 1, wherein the refresh mechanism is configured to perform said loading of <u>new</u> data to the database clone on a host machine hosting the production database.
 - 8. (Currently amended) A system, comprising:
 - means for generating a storage checkpoint of <u>file system data of</u> a production database;
 - means for generating a database clone of a production database, wherein data of the database clone comprises data from the storage checkpoint;
 - means for loading <u>new</u> data to the database clone, <u>wherein said loading updates</u>

 <u>the storage checkpoint</u>, <u>and</u> wherein the production database is available

 for access by users during said loading; and

means for switching the storage checkpoint to be the file system data for an entry point to the production database.

9. (Currently amended) A method for refreshing a production database, comprising:

generating a storage checkpoint of file system data of the production database;

generating a database clone of a production database, wherein data of the database clone comprises from the storage checkpoint;

loading <u>new</u> data to the database clone, <u>wherein said loading updates the storage</u>

<u>checkpoint, and</u> wherein the production database is available for access by

users during said loading; and

switching the storage checkpoint to be the file system data for an-entry point to the production database.

- 10. (Original) The method as recited in claim 9, further comprising performing post-processing on the database clone prior to said switching.
 - stopping the production database prior to said switching; and starting the production database after said switching.

11. (Original) The method as recited in claim 9, further comprising:

12. (Original) The method as recited in claim 9, wherein the production database is a data warehouse.

- 13. (Original) The method as recited in claim 9, wherein the generated database clone includes references to data in the production database.
- 14. (Currently amended) The method as recited in claim 9, wherein said loading new data to the database clone is performed on a different host machine than a host machine hosting the production database.
- 15. (Currently amended) A computer-accessible storage medium comprising program instructions, wherein the program instructions are configured to implement:

generating a storage checkpoint of file system data of the production database;

- generating a database clone of a production database, wherein data of the database clone comprises from the storage checkpoint;
- loading <u>new</u> data to the database clone, <u>wherein said loading updates the storage</u>

 <u>checkpoint</u>, and wherein the production database is available for access by

 users during said loading; and
- switching the storage checkpoint to be the file system data for an entry point to the production database.
- 16. (Previously presented) The computer-accessible storage medium as recited in claim 15, wherein the program instructions are further configured to implement performing post-processing on the database clone prior to said switching.
- 17. (Previously presented) The computer-accessible storage medium as recited in claim 15, wherein the program instructions are further configured to implement:

stopping the production database prior to said switching; and

starting the production database after said switching.

- 18. (Previously presented) The computer-accessible storage medium as recited in claim 15, wherein the production database is a data warehouse.
- 19. (Previously presented) The computer-accessible storage medium as recited in claim 15, wherein the generated database clone includes references to data in the production database.
- 20. (Currently amended) The computer-accessible storage medium as recited in claim 15, wherein said loading <u>new</u> data to the database clone is performed on a different host machine than a host machine hosting the production database.